

Control Number: 50595



Item Number: 133

Addendum StartPage: 0



# **Public Utility Commission of Texas**

Employee Training Report
Required by 16 Texas Admin. Code § 25.97(d)

PROJECT NO. 49827-50595

AFFECTED ENTITY: City of Hondo Electric Division

## General Information

Pursuant to 16 Texas Admin. Code § 25.97(d)(2), not later than the 30th day after the date an affected entity finalizes a material change to a document or training program, the affected entity must submit an updated report. The first report must be submitted not later than May 1, 2020.

## Instructions

Answer all questions, fill-in all blanks, and have the report notarized in the Affidavit.

### A William

A representative of the affected entity must swear to and affirm the truthfulness, correctness, and completeness of the information provided by attaching a signed and notarized copy of the Affidavit provided with this form.

### Filing Instructions

Submit four copies (an original and three copies) of the completed form and signed and notarized Affidavit

Central Records Filing Clerk Public Utility Commission of Texas 1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326 Telephone: (512) 936-7180

Employee Training Report Form Last Updated in Project No. 49827 1. Provide a summary description of hazard recognition training documents you provide your employees related to overhead transmission and distribution facilities.

Below is a list of handouts provided to Electric Division employees during their Apprentice training and/or at various training/safety meetings throughout their ongoing career development:

Handouts related to NESC specifications:

Rule 230-2, Sag Requirements.

Rules 234-E & F, Clearances to pools & Grain bins.

Rules 235,238 & 239, Joint Use Clearances.

Table 232-1 & 2, Ground Clearances.

Table 234-1, Clearances from buildings & signs.

Handout illustrating minimum clearances from pathways, driveways, streets, roads, trains, and joint use contacts.

Merchant Power Line Job Training & Safety Program - Book Year II, Stringing & Sagging Line Conductors.